Introduction

Objective

How can we measure most frequent computation of an algorithm?

Task

1. **Find Maximum value for Array**

Definition:

To find Max value, all array values need to be checked. This algorithm will perform lots of comparison with respect to the size of the array to solve this problem.

Procedure

* Declare one-dimensional array of type integers.
* Iterate the loop up to array size and compare each value until you get the largest.
* Print the result.
* Also print total number of comparison done by your program